

**ABSTRACT OF THE DISCLOSURE**  
**METHOD FOR THE PROCESSING OF COMMAND SIGNALS**  
**WITHIN AN AUDIOVISUAL NETWORK, CORRESPONDING DEVICE,**  
**NETWORK AND COMPUTER PROGRAM**

5

A method for the processing of control signals within an audiovisual network comprises at least one element (20) liable to send a digital command signal to at least one peripheral (181, 182), called an analog peripheral, designed to receive analog commands. The processing method implements, in a conversion  
10 device (241, 242), a conversion (92) of the digital command signal into at least one of the analog commands, said conversion being selectively configured as a function of said peripheral.

**Figure 2.**

15